

FILE 'REGISTRY' ENTERED AT 16:38:25 ON 21 SEP 2005

L4 1428 S ALPHA METHYL STYRENE  
L5 496 S C9H10/MF  
L6 6 S L4 AND L5  
L7 1 S 98-83-9.

FILE 'CAPLUS' ENTERED AT 16:40:28 ON 21 SEP 2005

L8 6928 S L7  
L9 212 S ?BLOCK? AND L8  
L10 504939 S ?ACRYLATE? OR ?ACRYLIC?  
L11 54 S L9 AND L10  
L12 73 S ?BLOCK?(L) L8  
L13 16 S L10 AND L12



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## Freeform Search

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<b>Database:</b>	US Pre-Grant Publication Full-Text Database
	US Patents Full-Text Database
	US OCR Full-Text Database
	EPO Abstracts Database
	JPO Abstracts Database
	Derwent World Patents Index
	IBM Technical Disclosure Bulletins

<b>Term:</b>	<input type="text"/>	 
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<b>Display:</b>	<input type="text" value="50"/>	<b>Documents in Display Format:</b>	<input type="text" value="-"/>	<b>Starting with Number</b>	<input type="text" value="1"/>
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**Generate:** ☐ Hit List ☒ Hit Count ☐ Side by Side ☐ Image

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Search

Clear

Interrupt

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### Search History

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**DATE:** Wednesday, September 21, 2005    [Printable Copy](#)    [Create Case](#)

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name result set</u>
side by side			
	<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>		
<u>L49</u>	L48.in.	63	<u>L49</u>
<u>L48</u>	kitano, hajime or shachi, kenji or higashida, noboru or wada, koichi or maeda, mizuho	63	<u>L48</u>
<u>L47</u>	l38 or l45	7	<u>L47</u>
<u>L46</u>	l38 or l35	2	<u>L46</u>
<u>L45</u>	('6372845' '4513119' '6414059' '4588777' '4562222')!.PN.	5	<u>L45</u>
<u>L44</u>	l36 and l43	20	<u>L44</u>
<u>L43</u>	l40 or l41	20	<u>L43</u>
<u>L42</u>	('4562222')!.PN.	1	<u>L42</u>
<u>L41</u>	l39 not l40	1	<u>L41</u>
<u>L40</u>	('20020042474' '4405666' '6372845' '4431773' '4269747' '4332858' '20040110882' '20040034183' '4133731' '4513119' '6239226' '4424259' '6414059' '4588777' '6143826' '4446180' '4404242' '6894114' '6162867')!.PN.	19	<u>L40</u>
<u>L39</u>	l37 not L38	20	<u>L39</u>

<u>L38</u>	l19 or l35	2	<u>L38</u>
<u>L37</u>	l24 and L36	20	<u>L37</u>
<u>L36</u>	l5.ab. or l11.ab.	24321	<u>L36</u>
<u>L35</u>	('6579937')!.PN.	1	<u>L35</u>
<u>L34</u>	l25.ab. and l33	23	<u>L34</u>
<u>L33</u>	l5 and L32	23	<u>L33</u>
<u>L32</u>	l29 or l31	23	<u>L32</u>
<u>L31</u>	('5466499')!.PN.	1	<u>L31</u>
<u>L30</u>	l28 not l29	1	<u>L30</u>
<u>L29</u>	('4871799'   '20010047055'   '6291583'   '4405666'   '4431773'   '5086109'   '5696200'   '5702827'   '5189110'   '4407979'   '4424259'   '4181644'   '4588777'   '5091462'   '5596042'   '4446180'   '4404242'   '5717014'   '6579937'   '4161472'   '4430449'   '5104938')!.PN.	22	<u>L29</u>
<u>L28</u>	l26 and L27	23	<u>L28</u>
<u>L27</u>	l5.clm. or l5.ab.	5203	<u>L27</u>
<u>L26</u>	L25.ab. and l24	118	<u>L26</u>
<u>L25</u>	l23 or diene or polydiene or polybutadiene	168683	<u>L25</u>
<u>L24</u>	l22 and L23	191	<u>L24</u>
<u>L23</u>	isoprene or butadiene or isobutene or isobutylene	138924	<u>L23</u>
<u>L22</u>	l18 not L21	192	<u>L22</u>
<u>L21</u>	l5 near7 L20	149	<u>L21</u>
<u>L20</u>	tackifying or tackifier	16561	<u>L20</u>
<u>L19</u>	('20050187355')!.PN.	1	<u>L19</u>
<u>L18</u>	l16 and L17	196	<u>L18</u>
<u>L17</u>	l5 near11 block	1546	<u>L17</u>
<u>L16</u>	l14 and L15	381	<u>L16</u>
<u>L15</u>	platicizer or plasticiser or softener	113855	<u>L15</u>
<u>L14</u>	l12 and L13	818	<u>L14</u>
<u>L13</u>	l5 same l8	4086	<u>L13</u>
<u>L12</u>	l10 and L11	1553	<u>L12</u>
<u>L11</u>	methylmethacrylate or methyl methacrylate or acrylate or methacrylate or acrylic or methacrylic	325304	<u>L11</u>
<u>L10</u>	l5 and L9	2349	<u>L10</u>
<u>L9</u>	L8.ab.	96199	<u>L9</u>
<u>L8</u>	block or triblock or diblock or multiblock	1515019	<u>L8</u>
<u>L7</u>	l5 and L6	14779	<u>L7</u>
<u>L6</u>	block or triblock oe diblock	1514267	<u>L6</u>
<u>L5</u>	l1 or l2 or l3 or L4	32754	<u>L5</u>
<u>L4</u>	alpha methylstyrene	23414	<u>L4</u>
<u>L3</u>	alphamethyl styrene	861	<u>L3</u>
<u>L2</u>	alphamethylstyrene	1171	<u>L2</u>
<u>L1</u>	alpha methyl styrene	10811	<u>L1</u>